

11/6/02

Appln. Ser. No.:	Filed:	Inventor(s):	Atty Dkt:	Gxt. 2ms
09/825,418	3 April 2001	Y. Awakura	114GI-135 (0694-135)	J.mamilla

Title: WIRING BOARD COMPRISING GRANULAR MAGNETIC FILM

Examiner: T.T. Dinh Art Unit: 2827

Asst. Comm'r for Patents Washington, D.C. 20231-0001



Dear Sir:

In complete response to the Office Action mailed 24 May 2002, the period for response being extended two months to 24 October 2002 by the Petition at the end of this paper, please first amend the application as follows, the mark-ups of the amendments being shown in the Appendix at the end of this paper.

IN THE CLAIMS:

- 1. (Amended.) A wiring board comprising:
- an insulate base material;
- a conductor pattern formed thereon; and

a magnetic thin film formed on said conductor pattern, said magnetic thin film being made of a magnetic loss material having a maximum value of μ''_{max} of loss factor µ" that is the imaginary component in the complex permeability characteristic of said magnetic loss material, said maximum value μ''_{max} existing within a frequency range of 100 MHz to 10 GHz.

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